CLAIM AMENDMENTS

This listing of claims will replace all prior versions, and listings, of claims in the application:

- (Currently Amended) An <u>opening and closing</u> opening/elosing structure for a tray of an automobile comprising:
- a main body <u>for storage</u> that stores-various-kinds-of-small-items-and having a through-hole at its lower end;
- a door that opens and closes opens/eloses by rotating upward a front surface of the main body-by using a rotary device, and provided with a hooking hole conforming to a position of the through-hole;
 - a button part installed at the lower end of the main body; and
- a fixing hook part installed at an inner part of the button part, and inserted in and released from or-released in/from the hooking hole through the through-hole depending on a snap operation of the button part.
- (Currently Amended) The opening and closing opening/elosing structure according to claim 1, wherein the button part comprises:
- a fixing plate mounted on a lower end of the main body and having a button hole formed at its front surface;
 - a button partially inserted into the button hole; and
- a button spring mounted on a rear surface of the button and having a recovery force when the button is operated.

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3. (Currently Amended) The <u>opening and closing</u> opening/closing structure according to claim + 2, wherein the fixing hook part, installed in the fixing plate, comprises:

a protrusion inserted into the hooking hole through the through-hole;

a protruding plate extended from the protrusion and spaced apart from the rear surface of the button;

a fixing spring mounted on a lower end of the protruding plate; and
an inclined plate installed at the protruding plate and having an inclined surface
that moves the fixing hook downward when the button is pressed.